Approved For Release 2006/03/15: CIA-RDP75B00285R900300110004-3

SECRET

25X1

IDEA-0335-71

18 November 1971

MEMORANDUM FOR THE RECORD

SUBJECT: Trip Report 15-16 November 1971

1. Location and Purpose of Visit:

The undersigned visited the NASA Manned-Spacecraft Center, Houston, Texas, as a member of the Air Force Surgeon General, Lt/Gen Towner's party. The purpose of this visit was primarily to tour the NASA facility; however, those individuals interested in Life-Support separated from the main group and spent the entire time with the crew systems' personnel.

2. Results of Visit:

The complete Life Support system for both the APOLLO and Sky Lab Missions were explained in great detail. The undersigned was fortunate in being given the opportunity to suit up for approximately two (2) hours in the APOLLO suit for a comparison of that garment to the S1010 PPA (Project Suit).

It is interesting to note that although the APOLLO suit pressurizes to approximately 4 psi and provides much better mobility than our suit at a 3.5 psi pressure, this increased mobility is accomplished at the expense of repetitive use. (One lunar mission per suit.)

GROUP 1
Excluded from automatic downgrading and declassification

NASA REVIEW COMPLETED

SECRET

Approved For Release 2006/03/15: CIA-RDP75B00285R000300110004-3

1 - AMS/OSA 2 - " Chrono 3 - Idea/O/OSA4 - RB/OSA

25X1

25X1

SECRET	IDEAL-0335-71 Page 2	25X1
Joint flexion is provided by a convolutions which have an extangle. S1010 flexion on the orby link net which has proved it durable in continued use over years. Additionally, the NASA in a 100% oxygen environment a fire threat and its cost is an additional \$200,000 life-sum which remains on the lunar sum extra-vehicular activity. 3. All the literature cointeresting visit is available office.	tremely limited service ther hand is provided itself to be quite the past four or five A suit operates throughout presenting somewhat of about \$100,000 with upport backpack unit rface following the	
	AMS/OSA	25X1
CONCURRENCE AND/OR COMMENT		
	ite 3 Nov 71)	

25X1

SECRET

Approved For Release 2006/03/15 : CIA-RDP75B00285R000300110004-3